

Fig.1

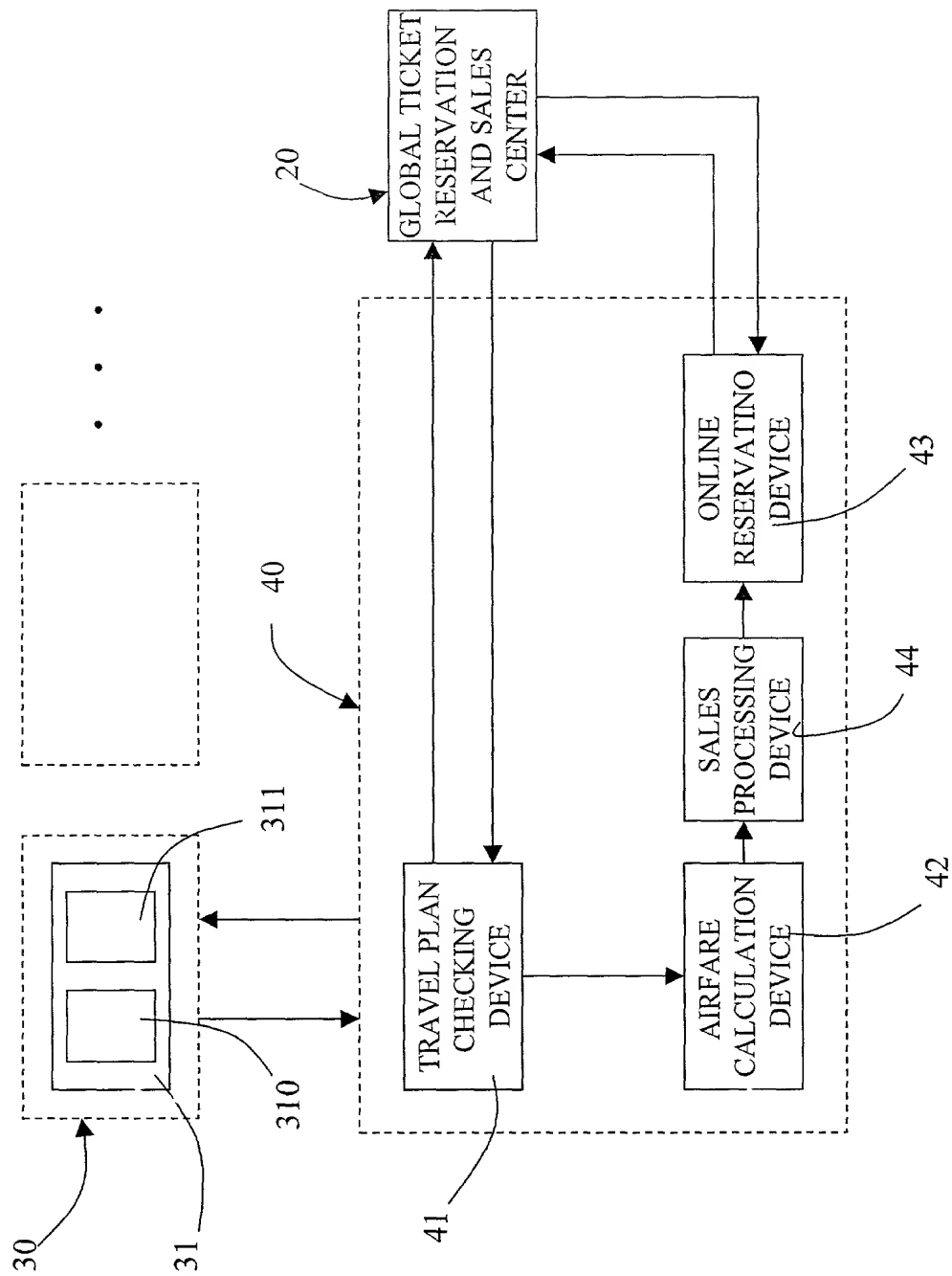


Fig. 2

BOOKING TICKETS			
Departure City Taipei	Destination America	Departure Time 2000 May 1	
America	Los Angeles	2000 May 4	
America	Atlanta	2000 May 8	
America	Seattle	2000 May 10 H	
Air wa City	Asia Taipei	YY MM DD	
More Flight			
Number of ticket 2	Adults 0	Children 0	
Class Economy			
SEARCH			

FIG. 3

TOE020" SET 26860

Internet Explorer

File Edit View Favorites Tools Help

Address Bar

Search Bar

Navigation Buttons

Content Area

Status Bar

RESULTS OF SEARCH

Airline 1

Aircraft		Schedules		Time	
FLIGHT NO	TYPE	Departure City	Arrival City	Departure Time	Arrival Time
FLIGHT 1	Boeing 747 Jet	Taipei	Los Angeles	6/2 18:25	6/2 15:05
FLIGHT 2	Boeing 727 Jet	Los Angeles	Indianapolis	6/2 17:40	6/2 23:30

Airline 2

Aircraft		Schedules		Time	
FLIGHT NO	TYPE	Departure City	Arrival City	Departure Time	Arrival Time
FLIGHT 1	Boeing 747 Jet	Taipei	Los Angeles	6/2 23:55	6/2 20:35
FLIGHT 2	Boeing 757 Jet	Los Angeles	Indianapolis	6/2 22:54	6/3 06:23

NEXT

FIG.4

TE0040" SET 26360

查詢查詢結果 - Microsoft Internet Explorer

檔案(F) 編輯(E) 格式(O) 查詢(Q) 查詢結果(R) 工具(T) 說明(H)

停止 重新整理 首頁 收藏 我的最愛 記錄 郵件 加印 結帳 取消 相冊 搜尋

網址(0) C:\Program\N3.htm

移至 連結

	Aircraft		Schedules		Time		
	FLIGHT NO	TYPE	CLASS	Departure City	Arrival City	Departure Time	Arrival Time
FLIGHT 1	BR-12	Boeing 747 jet	1st CLASS	Taipei	Los Angeles	6/2 18:25	6/2 15:05
FLIGHT 2	TZ-447	Boeing 727 jet	1st CLASS	Los Angeles	Indianapolis	6/2 17:40	6/2 23:30
FLIGHT 3	TZ-476	Boeing 727 jet	1st CLASS	Indianapolis	Los Angeles	6/10 14:25	6/10 16:34
FLIGHT 4	BR-15	Boeing 747 jet	1st CLASS	Los Angeles	Taipei	6/11 01:20	6/12 06:05

Price/Each

Adult 142838

Child 121652

NEXT

FIG.5

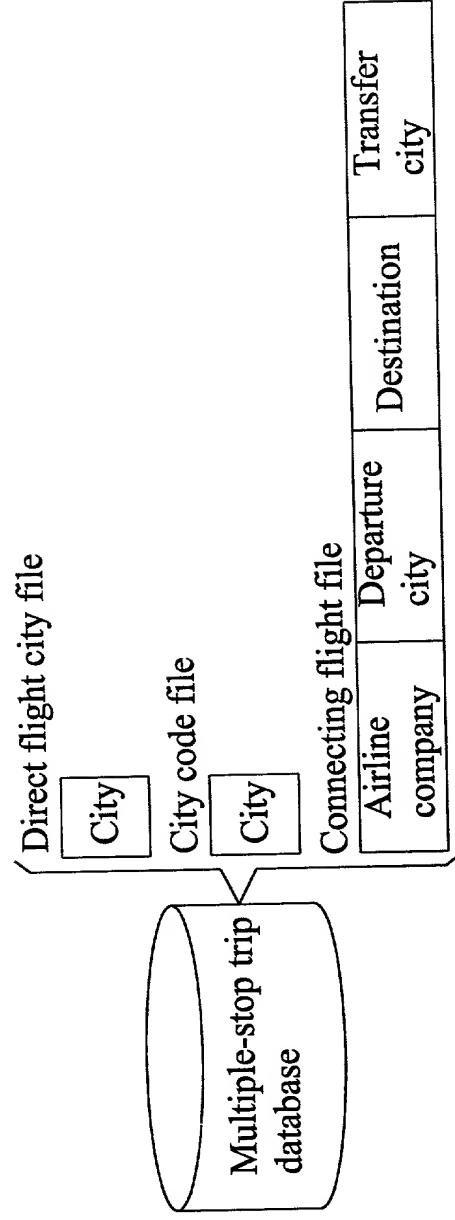


FIG.6

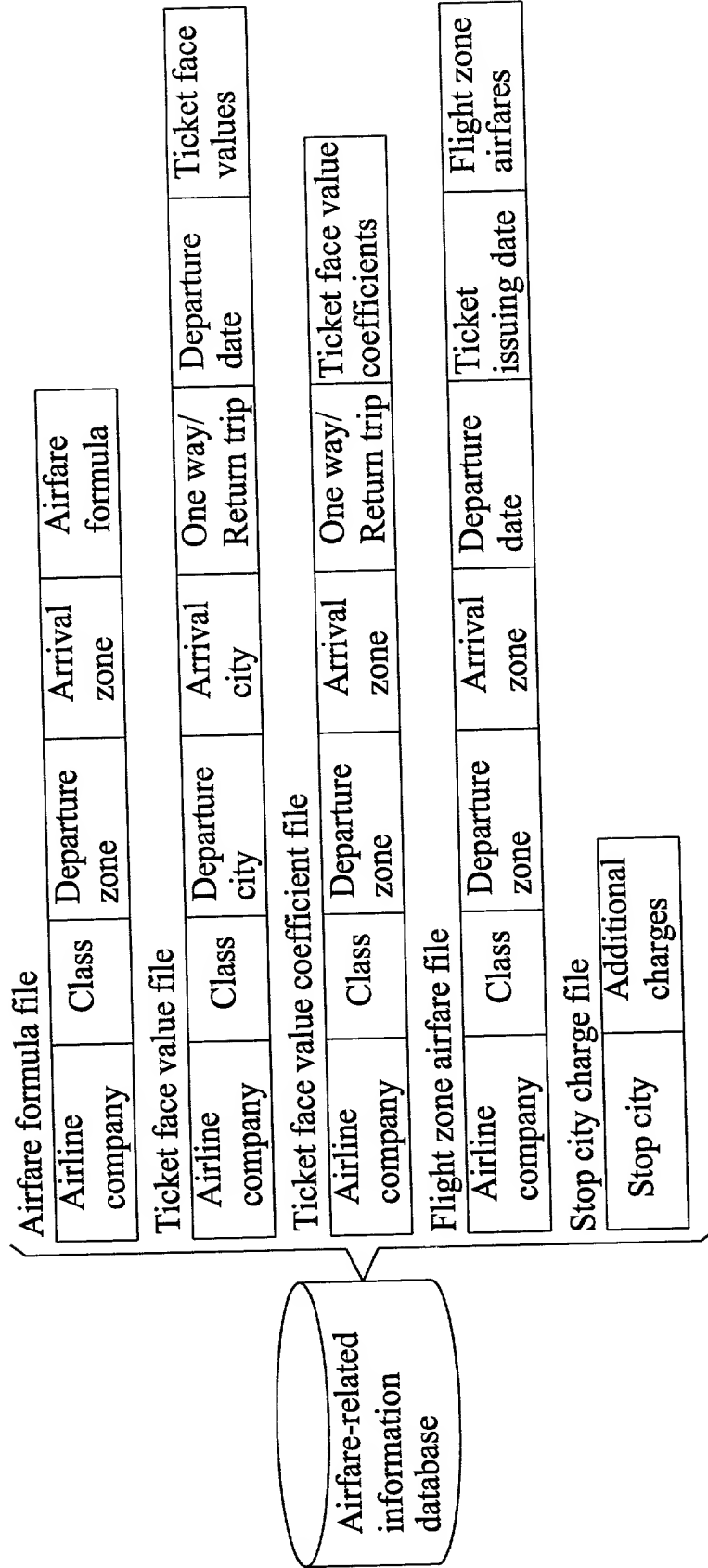


FIG.7

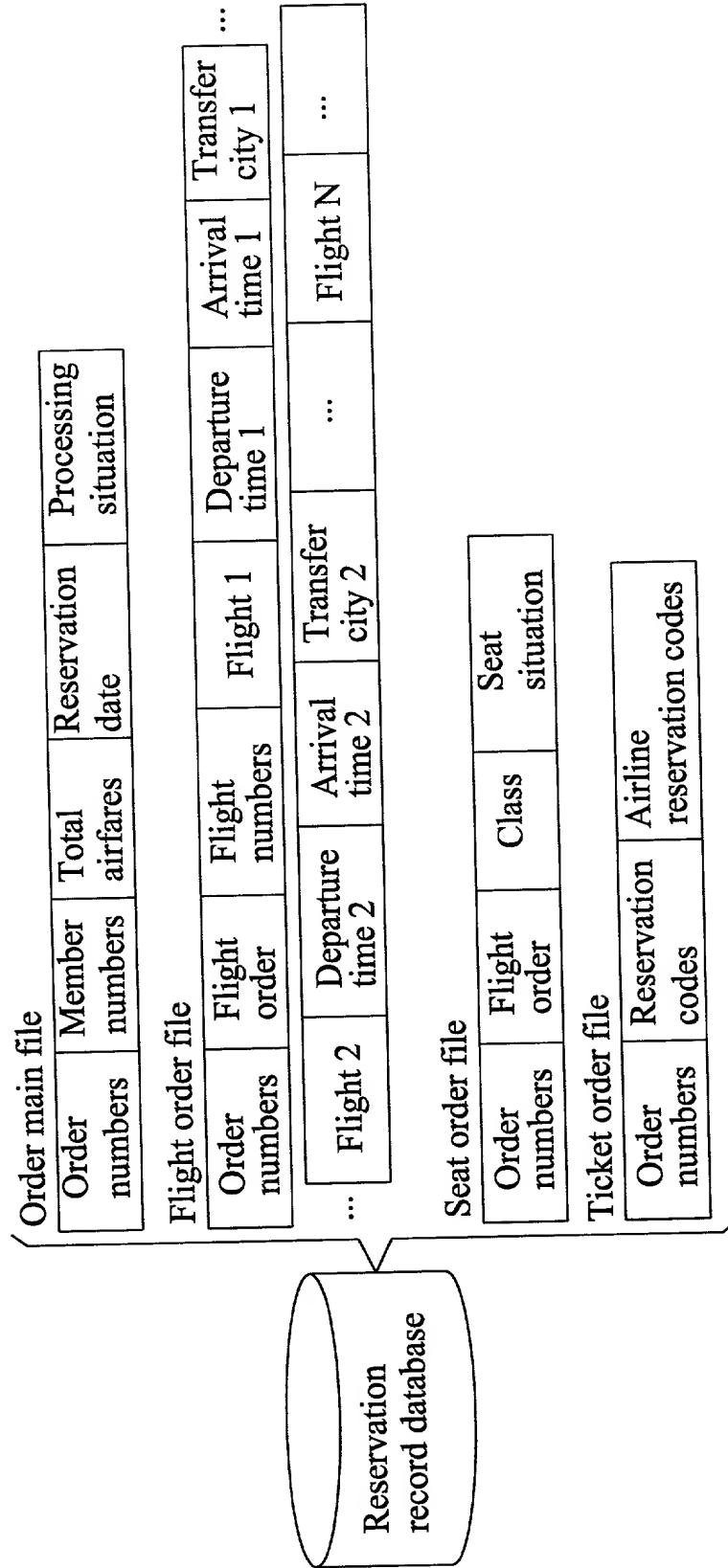


FIG.8

09097125.070904
T05020" 02726860

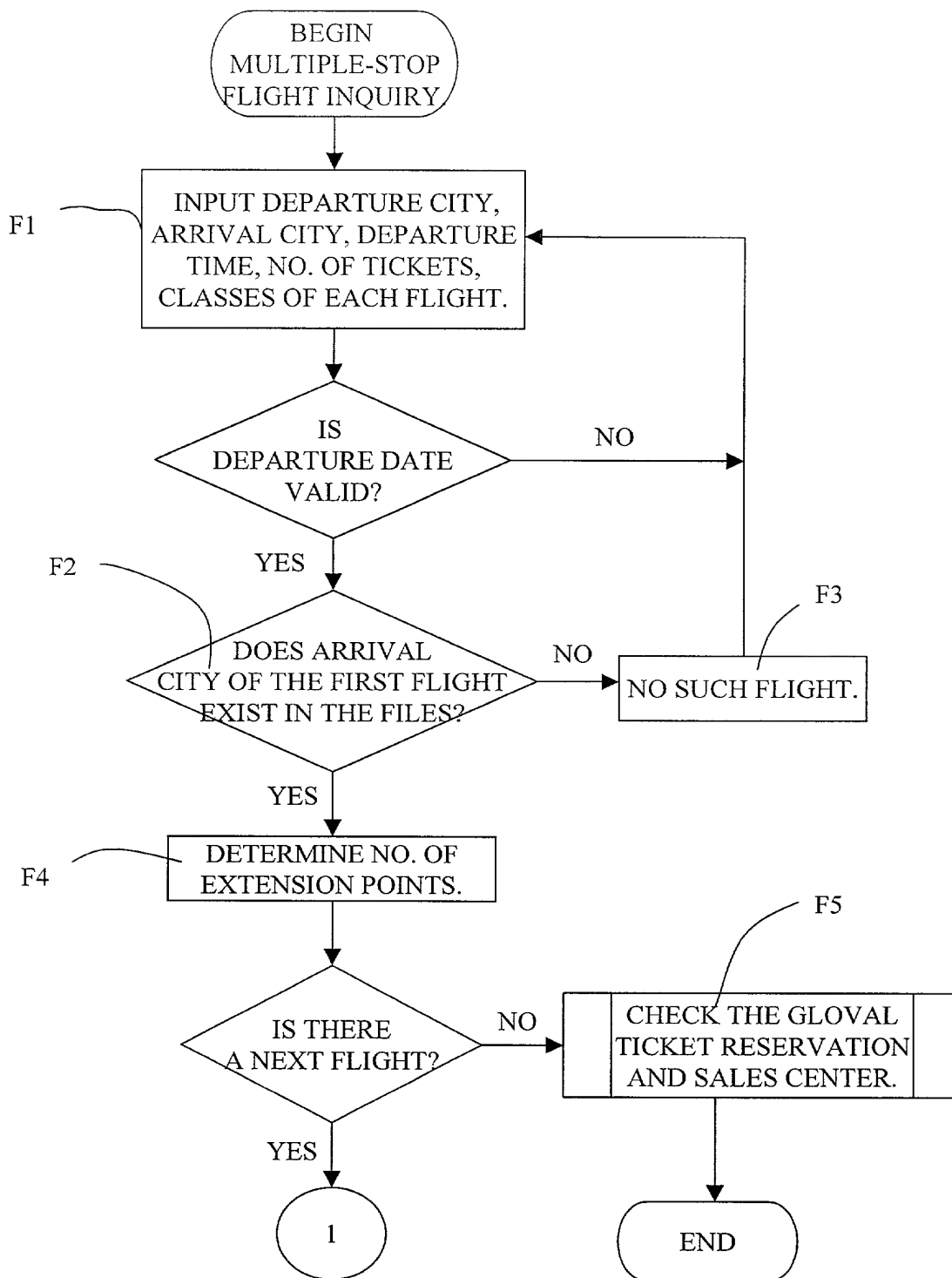


FIG.10A

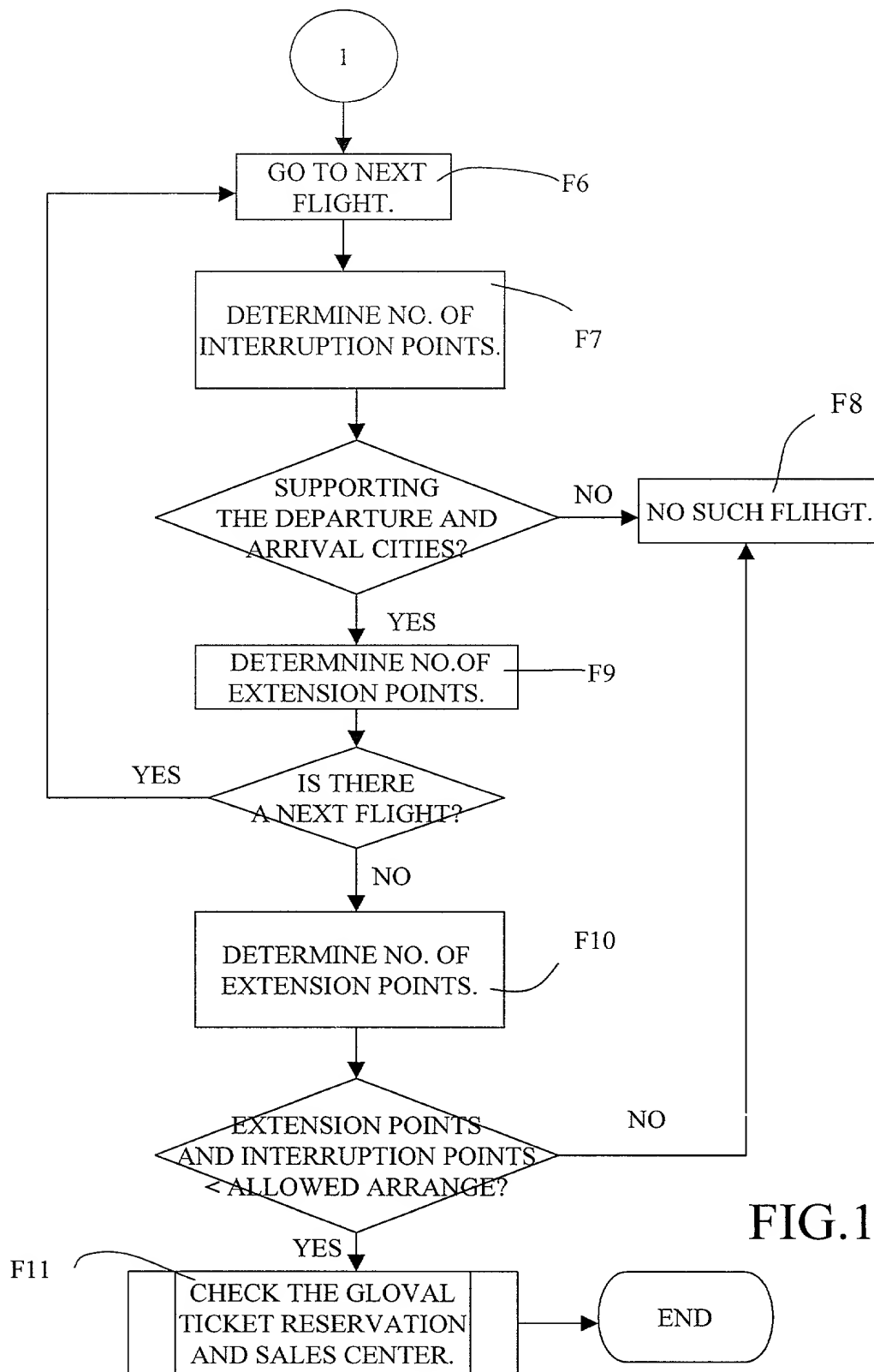


FIG.10B

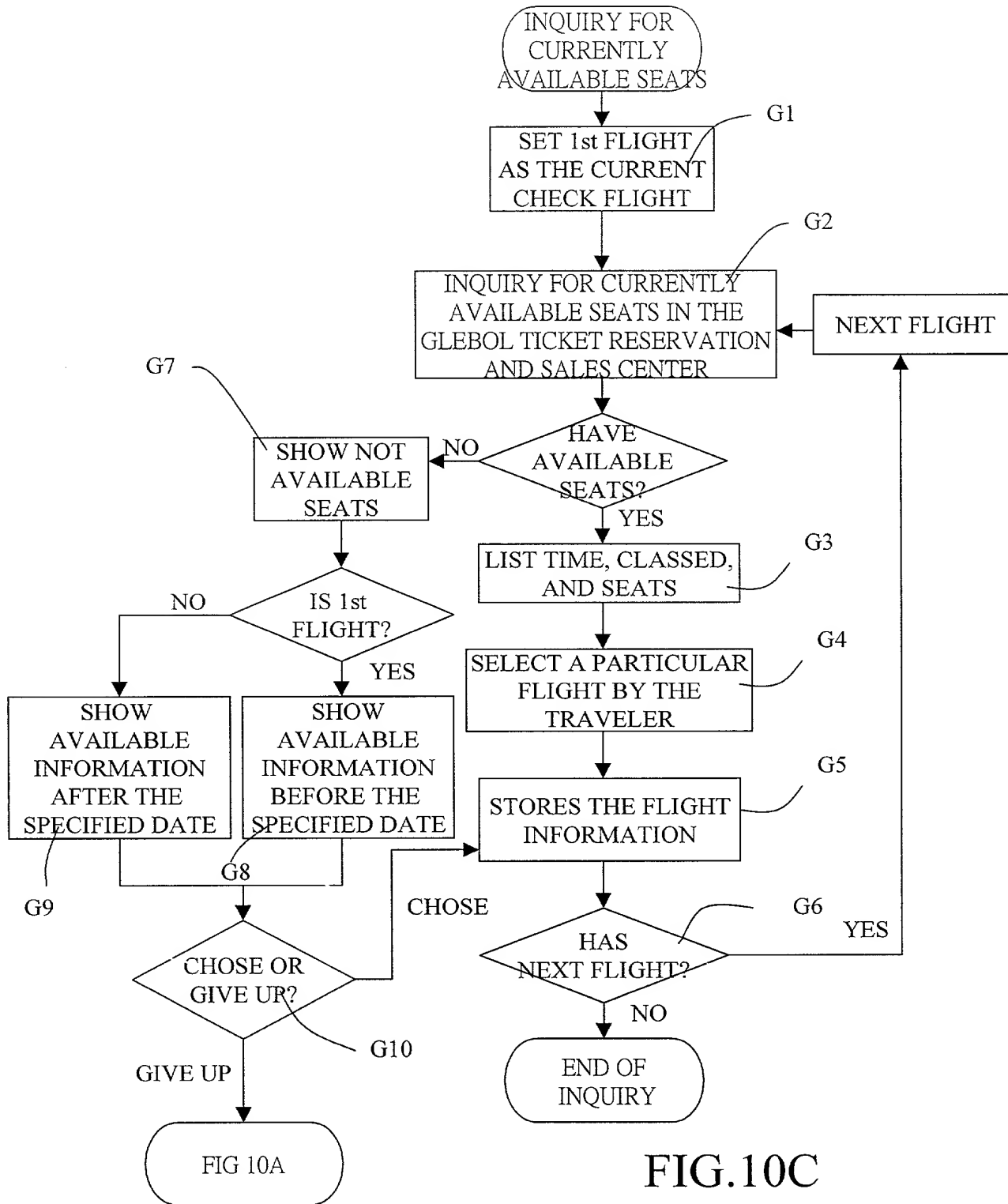


FIG.10C

09897125-070301
T0E070 52T26860

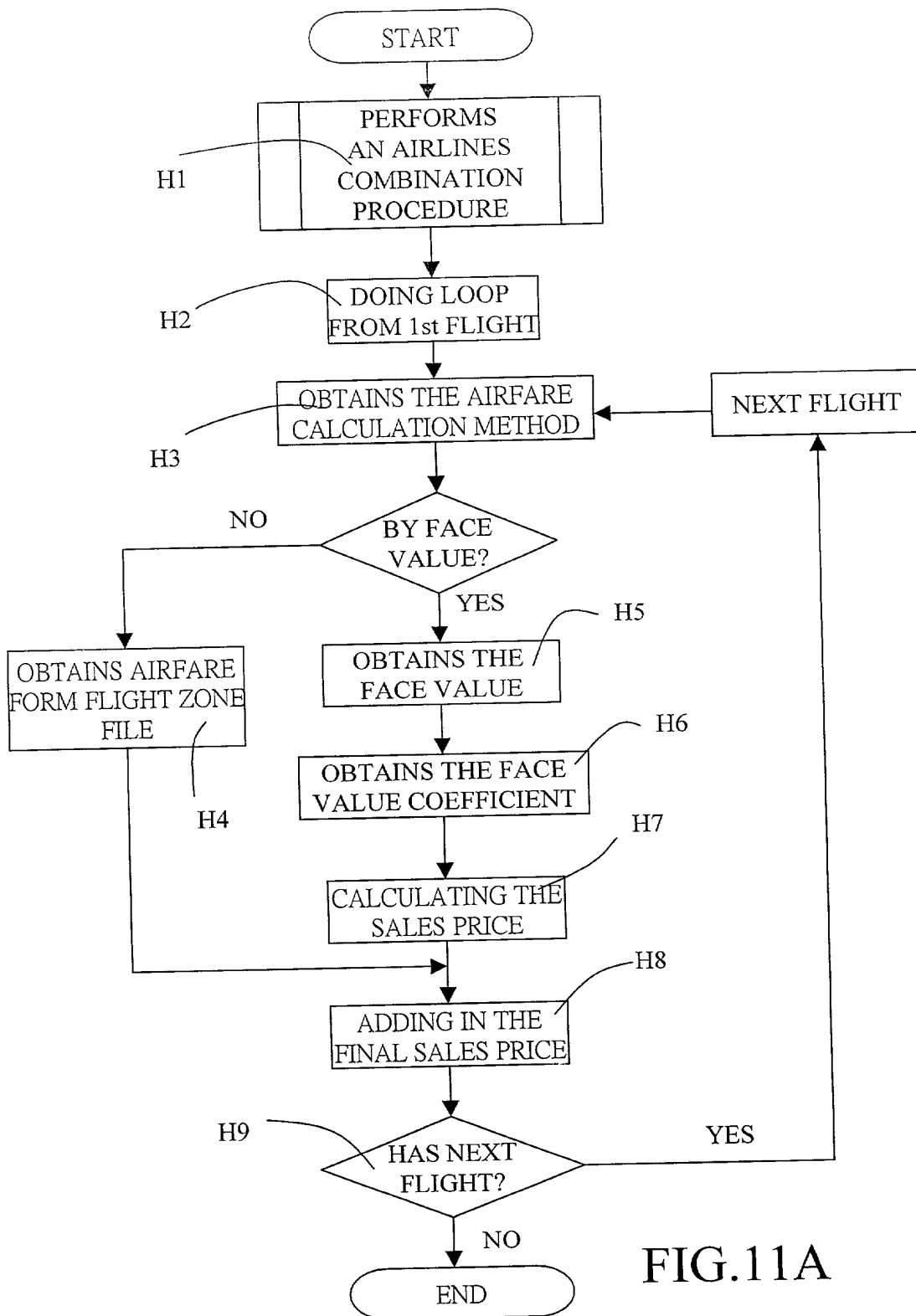


FIG.11A

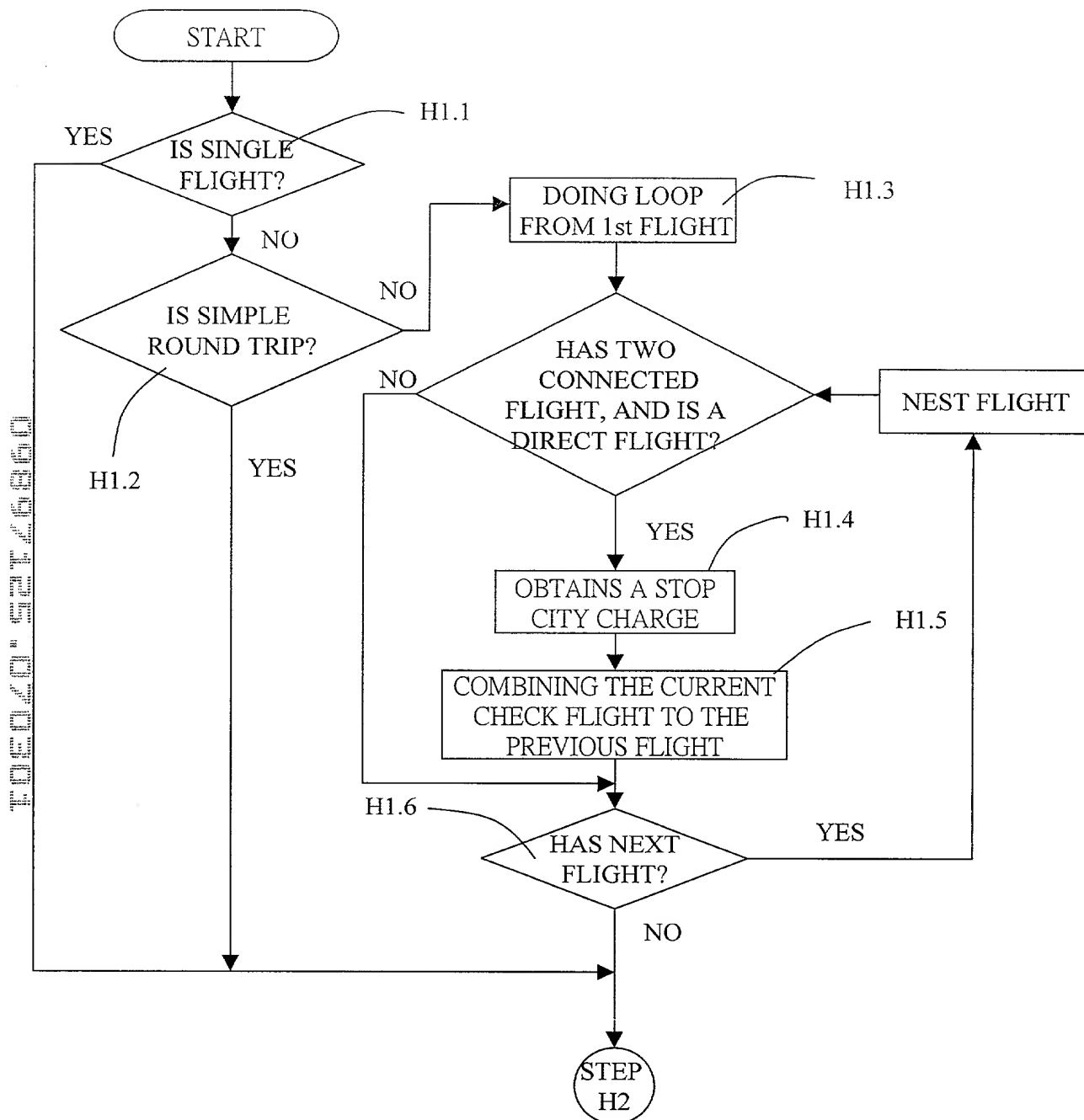


FIG.11B

Table 1. Continued	
Age	100
Gender	100
Marital status	100
Education	100
Occupation	100
Income	100
Health status	100
Family size	100
Religion	100
Political affiliation	100
Other	100
Total	100
Weighted average	100
Standard deviation	100
Minimum	100
Maximum	100
Range	100
Interquartile range	100
Median	100
Mode	100
Skewness	100
Kurtosis	100
Shapiro-Wilk test	100
Levene's test	100
Bartlett's test	100
Mann-Whitney U test	100
Kruskal-Wallis test	100
Chi-square test	100
Fisher's exact test	100
Logistic regression	100
Linear regression	100
Proportional hazards model	100
Structural equation model	100
Bayesian network	100
Decision tree	100
Support vector machine	100
Neural network	100
Genetic algorithm	100
Ant colony optimization	100
Particle swarm optimization	100
Simulated annealing	100
Tabu search	100
Genetic programming	100
Evolutionary algorithm	100
Stochastic optimization	100
Metaheuristic	100
Heuristic	100
Local search	100
Global search	100
Hybrid	100
Multi-objective	100
Single-objective	100
Constrained	100
Unconstrained	100
Continuous	100
Discrete	100
Combinatorial	100
Routing	100
Scheduling	100
Assignment	100
Traveling salesman	100
Vehicle routing	100
Job shop	100
Flow shop	100
Permutation	100
Binary	100
Integer	100
Real-valued	100
Hybrid	100
Multi-modal	100
Single-modal	100
Continuous	100
Discrete	100
Combinatorial	100
Routing	100
Scheduling	100
Assignment	100
Traveling salesman	100
Vehicle routing	100
Job shop	100
Flow shop	100
Permutation	100
Binary	100
Integer	100
Real-valued	100
Hybrid	100
Multi-modal	100
Single-modal	100
Continuous	100
Discrete	100
Combinatorial	100
Routing	100
Scheduling	100
Assignment	100
Traveling salesman	100
Vehicle routing	100
Job shop	100
Flow shop	100
Permutation	100
Binary	100
Integer	100
Real-valued	100
Hybrid	100
Multi-modal	100
Single-modal	100
Continuous	100
Discrete	100
Combinatorial	100
Routing	100
Scheduling	100
Assignment	100
Traveling salesman	100
Vehicle routing	100
Job shop	100
Flow shop	100
Permutation	100
Binary	100
Integer	100
Real-valued	100
Hybrid	100
Multi-modal	100
Single-modal	100
Continuous	100
Discrete	100
Combinatorial	100
Routing	100
Scheduling	100
Assignment	100
Traveling salesman	100
Vehicle routing	100
Job shop	100
Flow shop	100
Permutation	100
Binary	100
Integer	100
Real-valued	100
Hybrid	100
Multi-modal	100
Single-modal	100
Continuous	100
Discrete	100
Combinatorial	100
Routing	100
Scheduling	100
Assignment	100
Traveling salesman	100
Vehicle routing	100
Job shop	100
Flow shop	100
Permutation	100
Binary	100
Integer	100
Real-valued	100
Hybrid	100
Multi-modal	100
Single-modal	100
Continuous	100
Discrete	100
Combinatorial	100
Routing	100
Scheduling	100
Assignment	100
Traveling salesman	100
Vehicle routing	100
Job shop	100
Flow shop	100
Permutation	100
Binary	100
Integer	1

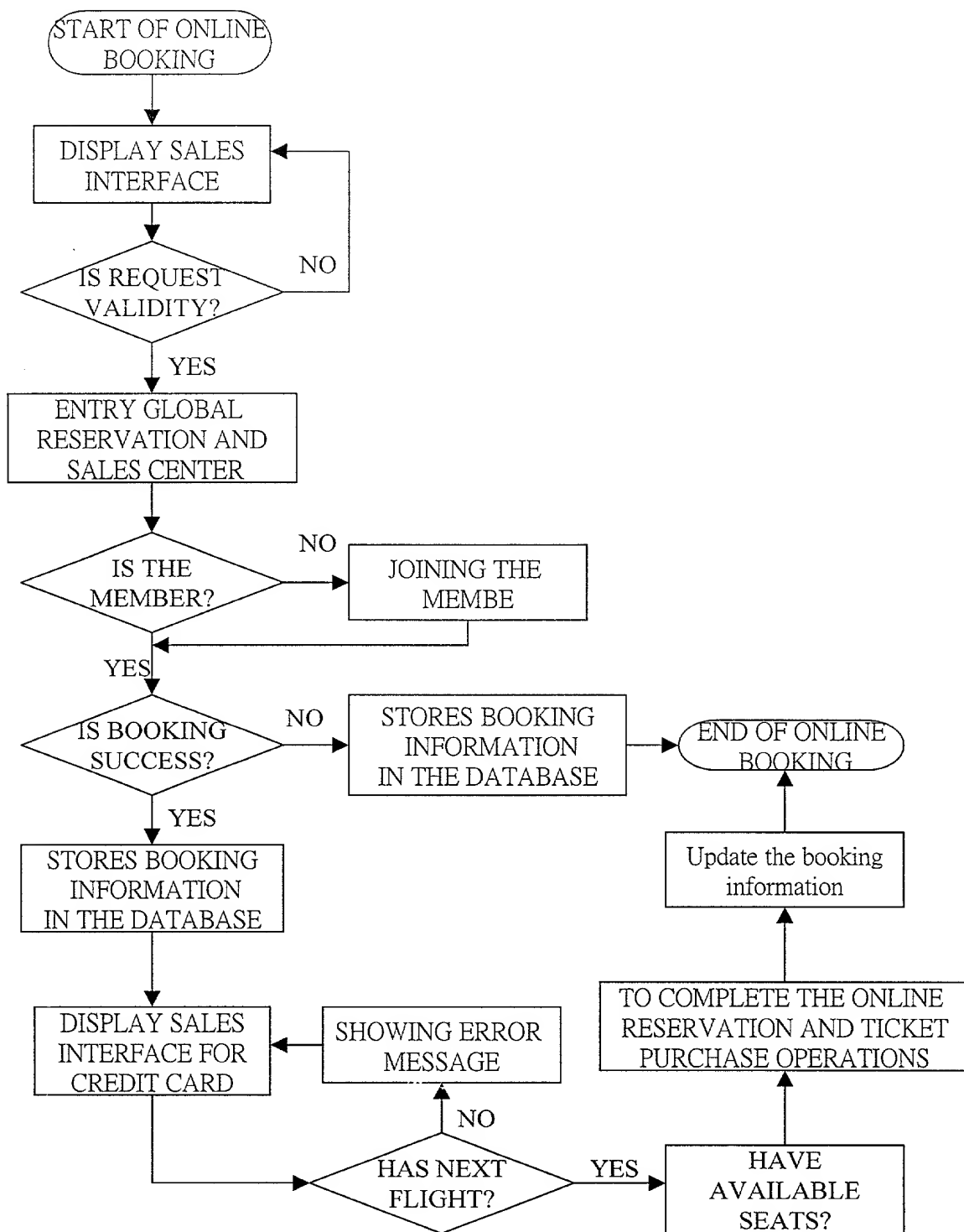


FIG.12

The screenshot shows a web browser window titled "Microsoft Internet Explorer". The address bar displays "C:\Flight\flight-4.htm". The page content includes a navigation menu at the top with links like "Home", "About Us", "Contact Us", etc., and a main section titled "Please enter basic personal data for booking". Below this title is a form with two rows of input fields. The first row has labels "Chinese Name", "Family Name", "Middle Name", "First Name", "Gender", and "Birthday". The second row has labels "Adult" and "Adult". The "Gender" field contains a dropdown menu showing "M". A "NEXT" button is located below the form.

Microsoft Internet Explorer

C:\Flight\flight-4.htm

Home About Us Contact Us

Please enter basic personal data for booking

Chinese Name	Family Name	Middle Name	First Name	Gender	Birthday
Adult				M	
Adult				M	

NEXT

技术一

